AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A method of making high-density (>7. 0g/ml) sintered, iron-based

alloy parts characterised by the steps of:

(i) mixing <6% by weight an atomised boron-containing master alloy powder, or a

plurality of master alloy powders, at least one of which is boron-containing, with a

conventional iron powder or iron alloy powder, said master alloy powder or said plurality

of master alloy powders having a mean particle size of 1-30 microns; and

- (ii) pressing and sintering the mix to an increased density to produce the part required.
- 2. (Original) A method as claimed in Claim 1, wherein before pressing and sintering, graphite is added to the mix in conventional amounts as used in powder metallurgy technology.
- 3. (Currently Amended) A method as claimed in Claim 1 or Claim 2, wherein before pressing and sintering, a lubricant is added to the mix in conventional amounts as used in powder metallurgy technology.
- 4. (Currently Amended) A method as claimed in Claim 3, wherein the said lubricant is a solid.

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5. (Currently Amended) A method as claimed in Claim 3, wherein the said lubricant is a

liquid.

6. (Currently Amended) A method as claimed in Claim 3, wherein the said lubricant is a

solid dissolved in a liquid.

7. (Currently Amended) A method as claimed in any preceding claim Claim 1, wherein the

said master alloy powder(s) contains from 1-20% by wt boron.

8. (Currently Amended) A method as claimed in any preceding claim Claim 1, wherein the

said master alloy powder(s) has a mean particle size from 1-30 microns, preferably of under 20

microns.

9. (Currently Amended) A method in accordance with any preceding claim 1,

wherein the said sintering is effected at temperatures in the range of 1050°C to 1300°C, and

preferably below effected at temperatures in the range 1050 C to 1300 C, and preferably

below1200 C.

10. (Currently Amended) A method as claimed in any preceding claim 9, wherein said

sintering is effected in a reducing, inert or vacuum atmosphere at a temperature below 1200°C.

11. (Currently Amended) A method in accordance with any preceding claim as claimed in

Claim 1, wherein from <6% by weight of atomised master alloy powder (s) is mixed with the

conventional iron or low alloy powder said sintering is effected in a reducing, inert or vacuum

atmosphere.

12. (Currently Amended) A method in accordance with any preceding claim 1,

wherein the said pressing is cold pressing.

13. (Currently Amended) A method in accordance with any preceding claim Claim 1,

wherein the said pressing is warm pressing at a temperature of <300°C.

14. (Currently Amended) A method in accordance with any preceding claim Claim 1,

wherein the said part has a pressed density of the part is 6.6-7.4g/ml.

15. (Currently Amended) A high-density sintered iron based part made in accordance with

the method of any preceding claim by the method making high-density (>7.0/ml) sintered, iron-

based alloy parts characterised by the steps of:

(i) mixing <6% by weight an atomised boron-containing master alloy powder, or a

plurality of master alloy powders at least one of which is boron-containing, with a

conventional iron powder or iron alloy powder, said master alloy powder or said plurality

of master alloy powders having a mean particle size of 1-30 microns; and

(ii) pressing and sintering the mix to an increased density to produce the part required.

(Original) A part as claimed in Claim 15, having a boron content above 0.05% by wt.

- 17. (Currently Amended) A part as claimed in Claim 15 or Claim 16, having a density from 7.2-7.8, preferably 7.4-7.6g/ml.
- 18. (New) A part as claimed in Claim 15, having a density of 7.4-7.6g/ml.

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